

VCA DATABASE METADATA

Contents

COVERSHEET: for all questionnaire	2
SECTION 1: FISHING AND TRADING CHARACTERISTIC.....	4
Table : t1.1 fishing and trade characteristic: species caught: for all questionnaire	4
Table : t1.2 fishing and trade characteristic: gear details: only for fishers and pole cutter questionnaire	4
Table : t1.3 Boat details: only for fishers and pole cutter questionnaire	4
SECTION 2: EFFORT AND HISTORY	5
Table : t2.1 effort and history: all questionnaire	5
SECTION 3: CATCH VOLUME AND VALUE	7
Table :T3-1: catch volume and value: amount and value of fish – Mozambique questionnaire	7
Table :T3-1: catch volume and value: amount and value of fish: - Kenya questionnaire.....	10
Table : t3-4 catch volume and value: what you do with the fish: all questionnaire.....	11
SECTION 4: ASSETS AND EXPENSES	13
Table : T4-1: Assets and expenses: details of item owned or used: all questionnaire	13
Table : T4-2: Assets and expenses: expenditure: all questionnaire.....	13
SECTION 5: BARRIERS TO ENTRY AND UPGRADING OPPORTUNITIES	15
Table : T5-1: upgrading opportunities: all the questionnaires	15
Table : T5-2: saving, ambitions and barriers to entry: all the questionnaires	15
SECTION 6: MARKET STRUCTURE AND CONDUCT - BUYING	16
Table :T6-1: market structure: details of selling the fish – Traders questionnaires	16
Table :T6-2: T6-2: market structure: detail of fishermen fish are bought from– Traders questionnaires	16
Table :T6-3: market structure: buying	17
SECTION 7: MARKET STRUCTURE AND CONDUCT	19
Table : T7-1: market structure: details of selling the fish – all questionnaires.....	19
Table : T7-2: market structure: details of people you sell to – all questionnaires	20
Table :T7-3: market structure: selling – all questionnaires	20
SECTION 8: RELATIONS AFFECTING FISHERS AND TRADERS BEHAVIOUR	21
Table :T8: relations affecting fishers and traders behaviour – all questionnaires	21

SECTION 9: HOUSEHOLD CHARACTERISTIC	22
Table :T9: Household characteristic– all questionnaires	22
Table :T9-5: Household activities– all questionnaires	25
SECTION 10: DEMOGRAPHICS.....	25
Table :T-demographic– all questionnaires.....	25
SECTION: RELIABILITY.....	26
Table :T-Reliability– all questionnaires	26

MOZAMBIQUE AND KENYA VCA DATABASE

COVERSHEET: for all questionnaire

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT						
ID	Do not enter it is automatic	All							
Surviv	Enter as in the questionnaire	All	Use lower case						
consent	Yes or no	All							
complete	Yes or no	All							
Site	Choose from the list	All	You can't choose more than one site						
Survey_date	Date the survey was conducted	All	Use the calendar to enter the date						
Time_start	Time survey started	All	24 hour clock						
Time_stop	Time survey stopped	All	24 hour clock						
enumerator	Choose from the list	All							
Location/ context	Enter as in the questionnaire	All							
Name	Name of the respondent	All							
First born	First born child of the respondent	All							
Contact	Enter as in the questionnaire	All							
Fisher/pole type	Choose from the list <table border="1"> <tr> <td></td> <td>Fishers/trader</td> <td>Pole cutter/ pole cutter trader</td> </tr> <tr> <td>1</td> <td>Small mixed</td> <td>Firewood</td> </tr> </table>		Fishers/trader	Pole cutter/ pole cutter trader	1	Small mixed	Firewood	All	
	Fishers/trader	Pole cutter/ pole cutter trader							
1	Small mixed	Firewood							

		reef fish				
	2	Small pelagic	Construction pole			
	3	Octopus	Boat making			
Interviewed-before	Yes – interviewed in the household survey No – not interviewed			All	If the field is ticked HH hhid and HH Survid must be filled	
HH hhid	Choose from the list			All		
HH Survid	Choose from the list			All		
Boat owner	Yes or no			Pole cutter, fisher		
Captain	Yes or no			Pole cutter, fisher		
Group size	1, 1-2, 5+			Pole cutter, fisher		
Migrant / (contracted/ freelance)	tick if			Pole cutter, fisher		
	Questionnaire	Field	yes if			
	Pole cutter	Contracted/ freelance	contracted			
	Fishers	Migrant	Yes			
Agent	Tick if ticked in the questionnaire			Pole cutter trader		
Also_trade (for fisher), also fish (for trader), cut pole	Tick if			All		
	Questionnaire	Field	yes if			
	Pole cutter/ pole cutter trader	Are you cutting poles	Yes			
	Fisher	Also trade	Yes			
	Trader	Also fish	Yes			
Trader_type	Choose from the list – boat owner, mama karanga, wachuuzi, tajiri, company agent, exporter			Trader	Can accept multiple choices	
Function of pole	Choose from the list – own consumption or trade			Pole cutter/ pole cutter trader – what do you do with the pole	Choose from the list	

MOZAMBIQUE AND KENYA VCA DATABASE

SECTION 1: FISHING AND TRADING CHARACTERISTIC

Table : t1.1 fishing and trade characteristic: species caught: for all questionnaire

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
SURVID	Do not enter, Choose from the list	All	Allow duplicates
1-1a	Enter the type of species	All	
1-1b	Enter: Fisheries questionnaire – gear Pole cutter questionnaire – tool Pole cutter trader questionnaire –size	Pole cutter, pole cutter trader, fisheries	
1-1c	Enter the boat	Pole cutter, fisheries	

MOZAMBIQUE AND KENYA VCA DATABASE

Table : t1.2 fishing and trade characteristic: gear details: only for fishers and pole cutter questionnaire

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	Fishers and pole cutter	
SURVID	Do not enter, Choose from the list	Fishers and pole cutter	Allow duplicates
1.2a_gear/tool	Name of the gear	Fishers and pole cutter	
1-2b_detail	Details [<i>net type, mesh size, number of traps etc</i>]	Fishers and pole cutter	
1-2c_owner	Owner	Fishers and pole cutter	
1-2d_ofTEN	How often used?	Fishers and pole cutter	
1-2e_times	Which times used?	Fishers and pole cutter	

MOZAMBIQUE AND KENYA VCA DATABASE

Table : t1.3 Boat details: only for fishers and pole cutter questionnaire

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	Fishers and pole cutter	
SURVID	Do not enter, Choose from the list	Fishers and pole cutter	Allow duplicates
1.3a_type	Choose from the list	Fishers and pole cutter	
1-3b_propulsion	How powered?	Fishers and pole cutter	

	1 – paddle 2 – sail 3 – inboard engine 4 – outboard engine 5 – other – describe		
1-3c_owner	Who owns the gear 1 – respondent 2 – respondent and someone else 3 – someone else	Fishers and pole cutter	
1-3d_often	How often do you use this gear 1 – rarely 2 – some trips 3 – half of trips 4 – most trips 5 – all trips	Fishers and pole cutter	
1-3e_people	Typically how many people fish together on this boat	Fishers and pole cutter	
1-3f_role	Role of the respondent in the boat	Fishers and pole cutter	

MOZAMBIQUE AND KENYA VCA DATABASE

SECTION 2: EFFORT AND HISTORY

Table : t2.1 effort and history: all questionnaire

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
SURVID	Do not enter, Choose from the list	All	Do not allow duplicate
2-1a	Days per week – kaskazi	All	
2-1b	Days per week – kusi	All	
2-1c	Hours per day: <i>(From leaving the beach till returning to the beach) – kaskazi</i>	Fishers, pole cutter	
2-1d	Hours per day: <i>(From leaving the beach till returning to the beach) – kusi</i>	Fishers, pole cutter	
2-2	Number of months in the last year did you not fish	All	Enter only the number of month
2-3a	How do you decide where and what to	All	

	fish?		
2-4a	Have you changed the amount or way that you fish in response to changes in prices of fish? – yes/ no	All	
2-4b	If 2-4a is yes, explain how fish prices made you change your fishing?	All	Only if 2-4a is yes
2-5a	Number of years the respondent has been fishing /trading	All	Indicate whether it is years
2-5b	Number of years the respondent has been fishing/ trading in this area	All	Indicate whether it is years
2-5c	If less than 20 years – why did you start fishing/ trading?	All	
2-5d	What did you do before the fishing/ trading	All	
2-6a-1	What did you require to become a fisher and start fishing, trading, pole cutting	All	
2-6b-1	estimate of the total cost of acquiring what you have mentioned	All	
2-6a-2	What did you require to become a fisher and start fishing, trading, pole cutting	All	
2-6b-2	estimate of the total cost of acquiring what you have mentioned	All	
2-6a-3	What did you require to become a fisher and start fishing, trading, pole cutting	All	
2-6b-3	estimate of the total cost of acquiring what you have mentioned	All	
2-6a-4	What did you require to become a fisher and start fishing, trading, pole cutting	All	
2-6b-4	estimate of the total cost of acquiring what you have mentioned	All	
2-6a-5	What did you require to become a fisher and start fishing, trading, pole cutting	All	
2-6b-5	estimate of the total cost of acquiring what you have mentioned	All	
2-6a-6	What did you require to become a fisher and start fishing, trading, pole cutting	All	
2-6b-6	estimate of the total cost of acquiring what you have mentioned	All	

2-6c	How did you get the capital to start	All	
2-6d	estimate how much someone would need to start today	All	Note: For the Kenyan questionnaire, this broken down to requirement and estimate cost for each requirement
2-7	Enter as in the questionnaire	Pole trader and trader	

SECTION 3: CATCH VOLUME AND VALUE

MOZAMBIQUE VCA DATABASE ONLY

Table :T3-1: catch volume and value: amount and value of fish – Mozambique questionnaire

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
SURVID	Do not enter, Choose from the list	All	Do not allow duplicate
3-1a-a-amount	Enter as in the questionnaire - amount	All	For sardine and firewood section – kaskazi
3-1a-a-unit	Enter as in the questionnaire - amount	Fishers, pole cutter, pole trader	For sardine and firewood section – kaskazi
3-1a-a-per	Choose from the list	Trader and pole trader	For sardine and firewood section – kaskazi
3-1a-b-amount	Enter as in the questionnaire - amount	All	For sardine and firewood section – kusi
3-1a-b-unit	Enter as in the questionnaire - amount	Fishers, pole cutter, pole trader	For sardine and firewood section – kusi
3-1a-b-per	Choose from the list	Trader and pole trader	For sardine and firewood section – kusi
3-1a-c-people	Enter as in the questionnaire	Fishers and pole cutter	For sardine and firewood section – no. of people
3-1a-d-kg/unit	Enter as in the questionnaire	Fishers and pole cutter	For sardine and firewood section – kg/unit
3-1b-a	Enter as in the questionnaire	All	Kaskazi column
3-1b-b	Enter as in the questionnaire	All	Kusi column

3-1b-c	Enter as in the questionnaire	Fishers and pole cutter	No. pple column
3-1b-d	Enter as in the questionnaire	Fishers and pole cutter	Kg/unit column
3-1c-a-trader	Enter as in the questionnaire	Trader and pole trader	Sardine- value of sell-kaskazi
3-1c-b-trader	Enter as in the questionnaire	Trader and pole trader	Sardine- value of sell-kusi
3-2a-a-amount	Enter as in the questionnaire - amount	All	For octopus and construction pole section – kaskazi
3-2a-a-unit	Enter as in the questionnaire - amount	Fishers, pole cutter, pole trader	For octopus and construction pole section – kaskazi
3-2a-a-per	Choose from the list	Trader and pole trader	For octopus and construction pole section – kaskazi
3-2a-b-amount	Enter as in the questionnaire - amount	All	For octopus and construction pole section
3-2a-b-unit	Enter as in the questionnaire - amount	Fishers, pole cutter, pole trader	For octopus and construction pole section – kusi
3-2a-b-per	Choose from the list	Trader and pole trader	For sardine and firewood section – kusi
3-2a-c-people	Enter as in the questionnaire	Fishers and pole cutter	For octopus and construction pole section – no. of people
3-2a-d-kg/unit	Enter as in the questionnaire	Fishers and pole cutter	For octopus and construction pole section – kg/unit
3-2b-a	Enter as in the questionnaire	All	Kaskazi column
3-2b-b	Enter as in the questionnaire	All	Kusi column
3-2b-c	Enter as in the questionnaire	Fishers and pole cutter	No. pple column
3-2b-d	Enter as in the questionnaire	Fishers and pole cutter	Kg/unit column
3-2c-a-trader	Enter as in the questionnaire	Trader and pole trader	For octopus and construction pole section - value of sell-kaskazi
3-2c-b-trader	Enter as in the questionnaire	Trader and pole trader	For octopus and construction pole section - value of sell-kusi

3-3a-a-amount	Enter as in the questionnaire - amount	All	For other fishes and boat making poles section – kaskazi
3-3a-a-unit	Enter as in the questionnaire - amount	Fishers, pole cutter, pole trader	For fishes and boat making poles section – kaskazi
3-3a-a-per	Choose from the list	Trader and pole trader	For fishes and boat making poles section – kaskazi
3-3a-b-amount	Enter as in the questionnaire - amount	All	For fishes and boat making poles section – kusi
3-3a-b-unit	Enter as in the questionnaire - amount	Fishers, pole cutter, pole trader	For fishes and boat making poles section – kusi
3-3a-b-per	Choose from the list	Trader and pole trader	For fishes and boat making poles section – kusi
3-3a-c-people	Enter as in the questionnaire	Fishers and pole cutter	For fishes and boat making poles section – no. of people
3-3a-d-kg/unit	Enter as in the questionnaire	Fishers and pole cutter	For fishes and boat making poles section – kg/unit
3-3b-a	Enter as in the questionnaire	All	Kaskazi column
3-3b-b	Enter as in the questionnaire	All	Kusi column
3-3b-c	Enter as in the questionnaire	Fishers and pole cutter	No. pple column
3-3b-d	Enter as in the questionnaire	Fishers and pole cutter	Kg/unit column
3-3c-a-trader	Enter as in the questionnaire	Trader and pole trader	fishes and boat making poles - value of sell-kaskazi
3-3c-b-trader	Enter as in the questionnaire	Trader and pole trader	fishes and boat making poles - value of sell-kusi

KENYA VCA DATABASE ONLY

Table :T3-1: catch volume and value: amount and value of fish: - Kenya questionnaire

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
SURVID	Do not enter, Choose from the list	All	Allow duplicates
3-1species	Species type		
3-1a-a_amount-catch/buy – kaskazi	Quantity of catch/ buy in kaskazi	For all questionnaire	
3-1a-a_unit-kaskazi	Unit of measure of the quantity caught or bought in kaskazi	For all the questionnaire	
3-1a-a_per-kaskazi	Time period on the quantity caught in kaskazi	For all the questionnaires	
3-1a-a_value-buy/catch-kaskazi	Total value of the fish caught or bought in kaskazi	For all the questionnaire	
3-1a-a_amount_sell-kaskazi	Quantity of sell in kaskazi	For fish trader and pole trader questionnaires	
3-1a-a_unit_sell-kaskazi	Unit of sell in kaskazi	For fish trader and pole trader questionnaires	
3-1c-value sell – kaskazi	Total value from the sale in kaskazi	For fish trader and pole trader questionnaires	
3-1a-b_amount-catch/buy-kusi	Quantity of catch/ buy in kusi	For all questionnaire	
3-1a-b_unit-kusi	Unit of measure of the quantity caught or bought in kusi	For all the questionnaire	
3-1a-b_per-kusi	Time period on the quantity caught in kusi	For all the questionnaires	
3-1c-value-buy-kusi	Total value of the fish caught or bought in kusi	For all the questionnaire	
3-1a-b_amount_sell-kusi	Quantity of sell in kusi	For fish trader and pole trader questionnaires	
3-1a-b_amount_sell-kusi-unit	Unit of sell in kusi	For fish trader and pole trader questionnaires	
3-1c-value-sell-	Total value from the sale in kusi	For fish trader and pole	

kusi		trader questionnaires	
------	--	-----------------------	--

MOZAMBIQUE AND KENYA VCA DATABASE

Table : t3-4 catch volume and value: what you do with the fish: all questionnaire

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
SURVID	Do not enter, Choose from the list	All	Do not allow duplicate
3-4-1a	Amount taken home to eat in kaskazi	All	
3-4-1b	Amount taken home to eat in kusi	All	
3-4-1c	What kind is taken home	All	
3-4-1d	Frequency of taking home i.e per day, week	All	
3-4-2a	Amount given away in kaskazi	All	
3-4-2b	Amount given away in kusi	All	
3-4-2c	What kind is given away	All	
3-4-2d	Frequency of giving away	All	
3-4-2e	Who do you give to	All	
3-4-2f	Do you get something in return after giving away	All	
3-4-3a	Amount sold in kaskazi	All	
3-4-3b	Amount sold in kusi	All	
3-4-3c	What kind is sold	All	
3-4-3d	Frequency of selling	All	
3-4-4a	Amount stored or preserved in kaskazi	All	
3-4-4b	Amount stored or preserved in kusi	All	
3-4-4c	What kind is stored or preserved	All	
3-4-4d	Frequency of storing or preserving	All	
3-4-4e	How preserved	All	
3-4-4f	What do you do with the stored or preserved type	All	
3-5	What else do you do with unsold fish?	All	
3-6a-1	How are catches or revenues shared amongst the crew/captain/boat owner etc: receiver	Fishers and pole cutter	
3-6b-1	How are catches or revenues shared	Fishers and pole cutter	In percentage

	amongst the crew/captain/boat owner etc: proportion		
3-6a-2	How are catches or revenues shared amongst the crew/captain/boat owner etc: receiver	Fishers and pole cutter	
3-6b-2	How are catches or revenues shared amongst the crew/captain/boat owner etc: proportion	Fishers and pole cutter	In percentage
3-6a-3	How are catches or revenues shared amongst the crew/captain/boat owner etc: receiver	Fishers and pole cutter	
3-6b-3	How are catches or revenues shared amongst the crew/captain/boat owner etc: proportion	Fishers and pole cutter	In percentage
3-6a-4	How are catches or revenues shared amongst the crew/captain/boat owner etc: receiver	Fishers and pole cutter	
3-6b-4	How are catches or revenues shared amongst the crew/captain/boat owner etc: proportion	Fishers and pole cutter	In percentage
3-6a-5	How are catches or revenues shared amongst the crew/captain/boat owner etc: receiver	Fishers and pole cutter	In percentage
3-6b-5	How are catches or revenues shared amongst the crew/captain/boat owner etc: proportion	Fishers and pole cutter	
3-6a-6	How are catches or revenues shared amongst the crew/captain/boat owner etc: receiver	Fishers and pole cutter	In percentage
3-6b-6	How are catches or revenues shared amongst the crew/captain/boat owner etc: proportion	Fishers and pole cutter	
3-6c	<i>[If necessary explain what their roles are]</i>	Fishers and pole cutter	
3-7a	How much money did you receive from fish sale after sharing with others on a typical day? - kaskazi	All	For trader and pole trader enter entries for 3.5a
3-7b	How much money did you receive from	All	For trader and pole

	fish sale after sharing with others on a typical day? – kusi		trader enter entries for 3.5b
--	--	--	-------------------------------

MOZAMBIQUE AND KENYA VCA DATABASE

SECTION 4: ASSETS AND EXPENSES

Table : T4-1: Assets and expenses: details of item owned or used: all questionnaire

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is auto generated	All	
SURVID	Do not enter, Choose from the list	All	allow duplicate
4-1a-item	fishing, storage, transport or marketing equipment you own or use?	All	
4-1b-number	Number of fishing, storage, transport or marketing equipment you own or use	All	
4-1c-own	Who owns the equipment [e.g. 1- Respondent 2-Respondent shares ownership (describe) 3 – someone else (describe who)]	All	
4-1d-cost	Cost of the equipment you own	All	
4-1e-year	When you bought the equipment	All	
4-1f-lifespan	How long they typically last	All	
comment			

MOZAMBIQUE AND KENYA VCA DATABASE

Table : T4-2: Assets and expenses: expenditure: all questionnaire

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is auto generated	All	
SURVID	Do not enter, Choose from the list	All	allow duplicate
4-2a-Item	What costs do you personally pay, or does someone else pays for you to be able to fish, and/or run	All	

	a fishing operation?		
4-2b	Is that an individual cost or for the whole boat. <i>[1-individual / 2 – whole boat]</i>	All	
4-2c	If other pays, who pays	All	
4-2d	If you pay, what is the cost	All	
4-2e	For costs that you pay personally can you tell me the cost per day/month/year?	All	
Comment			

MOZAMBIQUE AND KENYA VCA DATABASE

SECTION 5: BARRIERS TO ENTRY AND UPGRADING OPPORTUNITIES

Table : T5-1: upgrading opportunities: all the questionnaires

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is auto generated	All	
SURVID	Do not enter, Choose from the list	All	allow duplicate
5-1a-activity	What do you do to the fish before you sell	All	
5-1b-why	Explain why you do this	All	
5-1c-type	Indicate the type of fish	All	
Comment			

MOZAMBIQUE AND KENYA VCA DATABASE

Table : T5-2: saving, ambitions and barriers to entry: all the questionnaires

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is auto generated	All	
SURVID	Do not enter, Choose from the list	All	allow duplicate
5-2a	Do people working in fishing/ trading manage to save money, or invest in their own business?	All	
5-2b	Are you able to save or invest in your business?	All	Yes/no
5-3a	Do you have ambitions to change from how you are currently catching and selling fish?	All	<i>(If respondent cannot envision changing their activities enter "X").</i>
5-3b	What skills, assets, etc. do you think you would need to be able to change	All	
5-3c	Is there anything preventing you from doing this? Please explain	All	

SECTION 6: MARKET STRUCTURE AND CONDUCT - BUYING

MOZAMBIQUE AND KENYA VCA DATABASE

Table :T6-1: market structure: details of selling the fish – Traders questionnaires

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	Trader	
SURVID	Do not enter, Choose from the list	Trader	
Q6-1a-seller	From Whom/Where do you a) buy your product	Trader	
Q6-1b-kusi	How many of these kinds of sellers do you buy from in Kusi?	Trader	
Q6-1b-kaskazi	How many of these kinds of sellers do you buy from in Kaskazi	Trader	
Q6-1d-regular buyer	Do the seller regularly sell fish to you	Trader	
Q6-1c-fish type	particular types of fish that you buy from particular sellers	Trader	
Q6-1e-location	Location of purchase	Trader	
Q6-1f	Is the respondent buy from trader, who does that trader buy from(if known)	Trader	
Q6-1g-kusi	Number bought (from most important seller) – kusi	Trader	
Q6-1g-kaskazi	Number bought (from most important seller) - kaskazi	Trader	
Comment			

MOZAMBIQUE AND KENYA VCA DATABASE

Table :T6-2: T6-2: market structure: detail of fishermen fish are bought from– Traders questionnaires

NB: to be filled only if bought from fishermen

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	Trader	
SURVID	Do not enter, Choose from the list	Trader	
6-2gear	The type of gear used	Trader	
6-2boat	Type of boat	Trader	
6-2g/i	Are the fishermen fish in group or	Trader	

	individual		
6-2migrants	Are they migrants	Trader	
6-2seasons	Season	Trader	

MOZAMBIQUE AND KENYA VCA DATABASE

Table :T6-3: market structure: buying

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	Trader	
SURVID	Do not enter, Choose from the list	Trader	
q6-3	Do you get fish from supplier or they deliver the fish to you?	Trader	
q6-4a	Do you have any fisher linked or tied to you?	Trader	
q6-4b	If q6-4a is yes, what is type of arrangement	Trader	
q6-4c	How many fishers are linked to you?	Trader	
q6-5	Apart from ties, why do you buy from these people?	Trader	
q6-6a	Do you know the price that other traders like you are paying? Yes / no	Trader	
q6-6b	How do you find out?	Trader	
q6-6c	Do you agree buying prices with other traders like you? Yes / No	Trader	
q6-7	How do you decide which fishes/seafood to buy?	Trader	
q6-8	How do you know when to come and buy your products at the landings sites, markets or auctions?	Trader	

SECTION 7: MARKET STRUCTURE AND CONDUCT

MOZAMBIQUE AND KENYA VCA DATABASE

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
SURVID	Do not enter, Choose from the list	All	Do not allow duplicate
q7-1a-buyer	Buyer	All	
q7-1b-kusi	Number sold to the buyers in kusi	All	
q7-1b-kaskazi	Number sold to the buyers in	All	

Table : T7-1: market structure: details of selling the fish – all questionnaires

	kaskazi		
q7-1c-regular buyer	Is the buyer a regular buyer	All	
q7-1d-fish type	Type of fish	All	
q7-1e-location	Location of sale	All	
q7-1f	Who the buyer sell to (if known)	All	
q7-1g-kusi	Number sold (to most important buyer) – kusi	All	
q7-1g-kaskazi	Number sold (to most important buyer) – kaskazi	All	
Comment			

MOZAMBIQUE AND KENYA VCA DATABASE

Table : T7-2: market structure: details of people you sell to – all questionnaires

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
Survid			
q7-2a	Frequent buyer who they have agreement with		
q7-2b	The type of agreement		
q7-2c	How the agreement started		
q7-2d	Could stop selling to the buyers?		
q7-2e	Why/ why not (they would/ wouldn't) stop selling to them		

MOZAMBIQUE AND KENYA VCA DATABASE

Table :T7-3: market structure: selling – all questionnaires

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
Survid		All	

q7-3a	Do you transport you fish/ poles?	All	Data type: yes/ no
q7-3b	Means of transport used	All	
q7-3b-other	If for the mean of transport is other, name the mean of transport	All	
q7-4a	Do you know selling and buying price of other fisher, traders, or pole cutters	All	
q7-4b	How did you find out?	All	
q7-4c	Do you agree buying or selling prices with other fishers, traders or pole cutters? (yes/no)	All	
q7-4c-explain	Explain q7-4c	All	
q7-5	Who decides what price you sell your products	All	
q7-5-explain	Explain q7-5	All	
q7-6a	What can make the prices of the products be higher	All	
q7-6b	What can make the prices of the products be lower	All	
q7-7a	Do you have any organization (yes/ no)	All	
q7-7group	Name of the organization	All	
q7-7role	Your role in the organization	All	
q7-8a	Do you have other understandings or informal/unofficial agreements or deals with other traders, fishers or pole cutter? (yes/ no)	All	
q7-8b	If q7-8a is yes, explain	All	
Comment			

SECTION 8: RELATIONS AFFECTING FISHERS AND TRADERS BEHAVIOUR

MOZAMBIQUE AND KENYA VCA DATABASE

Table :T8: relations affecting fishers and traders behaviour – all questionnaires

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO	COMMENT
-------	-------------------	------------------	---------

		BE ENTERED	
ID	Do not enter, it is automatic generated	All	
SURVID	Do not enter, Choose from the list	All	allow duplicate
q8-7a	Type of relationship (on the person you will seek assistance from when you have a problem in fishing, trading or pole cutting)	All	
q8-7b	location the person you will seek assistance from when you have a problem in fishing, trading or pole cutting)	All	
q8-8a	Type of relationship (on the person you will seek assistance from when you have any other problem)	All	
q8-8b	Location of the person you will seek assistance from when you have any other problem	All	

SECTION 9: HOUSEHOLD CHARACTERISTIC

MOZAMBIQUE AND KENYA VCA DATABASE

Table :T9: Household characteristic- all questionnaires

Note: -5 in this table means they were interviewed in the household survey

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
SURVID	Do not enter, Choose from the list	All	Do not allow duplicate
q9-1a-dwell	Dwelling type 1 – house 2 – room 3 – other with specification	All	

q9-1b-wall	Wall material 1 – palm leafs 2 – mud 3 – mud with stone 4 – block 5 – other with specification	All	
q9-1c-roof	Roof material 1 – palm leaf 2 – tiles 3 – iron 4 – Other with specification	All	
q9-1d-floor	Floor 1 – soil 2 – cement 3 – tiles 4 – galana 5 – wood 6 – other with specification	All	
q9-1e-own	Ownership 1 – own 2 – rent 3 – other with specification	All	
q9-1f-elec	Electricity 1 – none 2 – car battery 3 – electricity 4 – solar 5 – generator 6 – other with specification	All	
q9-1g-light	Lighting 1 – none 2 – candle 3 – kerosene wick 4 – lantern 5 – firewood 6 – bulb 7 – other with specification	All	

q9-1h-cook	Cooking 1 – firewood 2 – charcoal 3 – kerosene 4 – gas 5 – electricity 6 – other with specification	All	
q9-2a	Owens a refrigerator? Yes or no	All	
q9-2b	Owens a generator or solar system? Yes or no	All	
q9-2c	Owens television? Yes or no?	All	
q9-2d	Own video or DVD? Yes or no	All	
q9-2e	Owens setallite dish? Yes or no	All	
q9-2f	Owens an electricity fan? Yes or no	All	
q9-2g	Owens a mobile phone? Yes or no	All	
q9-2h	Owens a radio? Yes or no	All	
q9-2i	Owens a bicycle? Yes or no	All	
q9-2j	Owens a motorcycle? Yes or no	All	
q9-2k	Owens a tuktuk? Yes or no	All	
q9-2l	Owens a vehicle or tractor? Yes or no	All	
q9-2m	Owens a dugout canoe? Yes or no	All	
q9-2n	Owens an outrigger canoe? Yes or no	All	
q9-2o	Owens a planked wood boat? Yes or no	All	
q9-2p	Owens a jembe? Yes or no	All	
q9-2q	Owens a panga? Yes or no	All	
q9-2r	Owens jembe la ngombe? Yes or no	All	
q9-3a	Acres of land owned	All	
q9-3b	Number of cows owned	All	
q9-3c	Number of sheep owned	All	
q9-3d	Number of goats owned	All	
q9-3e	Number of chickens owned	All	
q9-3f	Number of bata owned	All	
q9-4a	Number of adult people in the household (>16 years)	All	
q9-4b	Number of children in the household (<16 years)	All	

MOZAMBIQUE AND KENYA VCA DATABASE

Table :T9-5: Household activities– all questionnaires

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
SURVID	Do not enter, Choose from the list	All	allow duplicate
q9-4a	Activities done in the household		
q9-4b	Yes – activities done by the respondent No – activities not done by the respondent	All	
q9-4c	Rank of importance (1 been the most important)	All	
Notes/ details	Comments	All	

SECTION 10: DEMOGRAPHICS

MOZAMBIQUE AND KENYA VCA DATABASE

Table :T-demographic– all questionnaires

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	All	
SURVID	Do not enter, Choose from the list	All	Do not allow duplicate
q10-1	Age	All	-9 = n/a
q10-2	Gender	All	
q10-3	Nationality	All	
q10-4	Ethnicity	All	
q10-5	Number of years in the village	All	
q10-6	Origin	All	
q10-7	Highest level of education	All	
q10-8	Language spoken	All	
q10-9	Religion	All	

SECTION: RELIABILITY

MOZAMBIQUE AND KENYA VCA DATABASE

Table :T-Reliability- all questionnaires

FIELD	ENTRY EXPLANATION	QUESTIONNAIRE TO BE ENTERED	COMMENT
ID	Do not enter, it is automatic generated	all	
SURVID	Do not enter, Choose from the list	all	Do not allow duplicate
Reliability-degree			